L Number	Hits	Search Text	DB	Time stamp
-	49	("4244048"	USPAT;	2004/01/06 10:10
		"5442640" "6173425" New EAST Search "4503537" "4513418" on Last page 6/24/64 "5285453"	US-PGPUB;	
		"6173425" New EAST Jearch	IBM_TDB	
		"4503537"		
		"4513418" on Last pail 6/21/04		
		"5351213"	į	
		"5377200"		
		"5412665"		
		"5619512"		
		"5974579"		
		"4340857"		
		"4495629"		
		"4553236"		
}		"4764926"		
		"4897842"		
		"4903266" "4030880"		
		"4929889" "5006787"		
		"5006787" "5003880"		
		"5202889" "5234642"		
		"5331643" "5364364"		
		"5361264" "5383143"		*
	1	"5383143" "5416783"		
		"5416783" "5422891"		
Ì		"5422891" "5463562"		
İ		"5502731"		
ł		"5513318"		
ļ		"5544173"		
}		"5553237"		
		"5568407"		
ļ		"5617531"		
į		"5668947" ·		
ļ		"5841790"		
ĺ		"5844917"		
		"6041429"		
		"6046955"		
		"6185709"		
		"6219811"		
		"6219811"		
		"6249893"		•
İ		"4334268"		
		"4357703"		
l		"4433413"		
İ		"4485437"		
1		"4571724"		
Ì		"4602210"		
Ī		"4769777"	ļ	
1		"4771429"	1	
1		"4807196").pn.		
-	3438681	(shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3	USPAT;	2004/01/06 10:37
		consecutive succedent succeeding successional successive)	US-PGPUB;	
1		near\$8 path\$1	EPO; JPO;	
1	0.4000.45		IBM_TDB	0004/04/05 :5
-	3488019	inver\$4 compliment modif\$7 flip\$4 "NOT" "not"	USPAT;	2004/01/06 10:41
Ì			US-PGPUB;	
			EPO; JPO;	_
	4540057	register letch buffer cell	IBM_TDB	2004/04/00 12 12
-	1510357	register latch buffer cell	USPAT;	2004/01/06 10:42
			US-PGPUB;	
			EPO; JPO;	
	2000025	coloct\$2 MLIV muy multipl\$4	IBM_TDB	2004/04/00 40:44
-	3088925	select\$3 MUX mux multipl\$4	USPAT; US-PGPUB;	2004/01/06 10:44
ı				
			EPO; JPO;	

•	454741	((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/06 10:47
-	3164	(714/727,724,728,729).ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/01/06 10:51
-	947	(((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4)) and ((714/727,724,728,729).ccls.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/06 10:49
-	3983	(714/726,727,724,728,729).ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/06 10:51
	80	((((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4)) and ((714/726,727,724,728,729).ccls.)) and random adj pattern adj generat\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/07 13:20
-	1	"5305328".PN.	USPAT	2004/01/06 12:44
-	1	"5043986".PN.	USPAT	2004/01/06 12:45
-	1	"5291495".PN.	USPAT	2004/01/06 12:46
-	1	"5291495".PN.	USPAT	2004/01/06 12:46
-	1	"5132974".PN.	USPAT	2004/01/06 12:47
-	1	"5084874".PN.	USPAT	2004/01/06 12:51
-	1	4801870.pn.	USPAT	2004/01/06 15:20
ŧ -	3	((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3	USPAT;	2004/01/06 16:35
-	44	consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4) and PSBIST and (714/726,727,724,728,729).ccls. ((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4) and (LBIST logic adj bist) and	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/06 16:36
		(714/726,727,724,728,729).ccls.	l <u>-</u> . <u>-</u>	<u> </u>
-	1	"6516432".PN.	USPAT	2004/01/08 16:01
-	1	"6539491".PN.	USPAT	2004/01/07 08:42
-	1240	"6327685".PN.	USPAT	2004/01/07 08:43
-	1349	(((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4)) and ((714/726,727,724,728,729).ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/07 16:13
-	0	(((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4)) and ((714/726,727,724,728,729).ccls.)and 20011010.fd.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/07 10:44
-	1211	((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4) and ((714/726,727,724,728,729).ccls.)and @ad<=20011010	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/07 10:52
-	6	Kusko-m\$.in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/07 13:23

.•					
•	-	18	Huott-W\$.in.	USPAT; US-PGPUB; EPO; JPO;	2004/01/07 13:28
	-	4	Robbins-Bryan\$.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/07 13:29
	-	2	Charest-T\$.in.	IBM_TDB USPAT; US-PGPUB;	2004/01/07 13:29
	-	83	((shift\$3 SCAN scan\$4 serial\$4 sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive)	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/06/21 10:26
			near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4) and ((714/726,727,724,728,729).ccls.) and weight\$3	EPO; JPO; IBM_TDB	
	-	1	"5504756".pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/08 10:05
	<u></u>	1	5983380.pn	USPAT	2004/01/08 16:01
\	-	89	((shift\$3 SCAN scan\$4 serial\$4 shadow sequen\$6 cascad\$3 snak\$3 consecutive succedent succeeding successional successive) near\$8 path\$1) and (inver\$4 compliment modif\$7 flip\$4 "NOT" "not") and (register latch buffer cell) and (select\$3 MUX mux multipl\$4) and ((714/726,727,724,728,729).ccls.) and weight\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/21 11:06
	-	4152	(714/726,727,724,728,729).ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/21 11:07
	-	1	(select\$3 MUX mux\$3 multiplex\$2) near4 (mechanism device circuit block group) same (parallel near4 data near4 path) and (scan near5 (chain register path) same shadow near4 (chain register path))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/21 11:13
	-	1	(select\$3 MUX mux\$3 multiplex\$2) near4 (mechanism device circuit block group) same (parallel near4 data near4 path) and (scan near5 (chain register path) and shadow near4 (chain register path))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/21 12:40
	-	11	(select\$3 MUX mux\$3 multiplex\$2) near4 (mechanism device circuit block group) same (parallel near4 data) and (scan near5 (chain register path) and shadow near4 (chain register path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 14:02
	-	185	(select\$3 MUX mux\$3 multiplex\$2) near4 (mechanism device circuit block group) same (parallel near4 data) and (scan near5 (chain register path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 14:04
	-	43	(select\$3 MUX mux\$3 multiplex\$2) near4 (mechanism device circuit block group) same (parallel near4 data) same (scan near5 (chain register path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 14:04